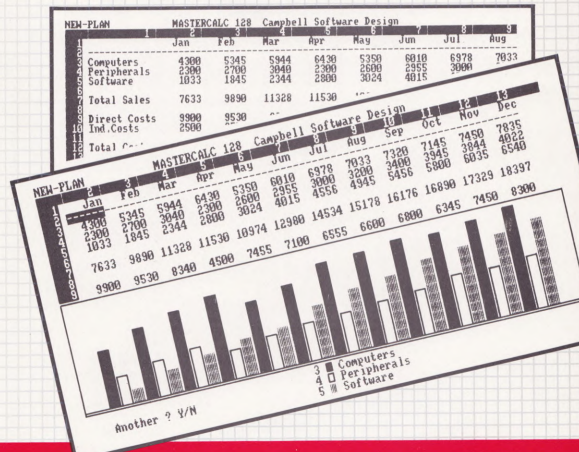
MASTERCALC 128

Spread-Sheet Program

FOR AMSTRAD 128K CPC 6128

(Also extended 128K CPC 464/664)



Campbell Systems C5

MASTERCALC 128 FEATURES

- Large capacity, room for 7,000 cells. e.g. 100 rows x 70 columns.
- Uses the full 128K RAM of the CPC6128 or extended 464/664.
- All values stored as signed 8-byte floating point.
- Direct totals and sub-totals by row or by column.
- Up to 99 formulae, each allowing complex arithmetic expressions.
- Unique formula portability allowing many cells to share a formula.
- Formulae can have conditional terms.
- Recalculate by row or by column.
- Insert or erase a row or column.
- Text can be keyed directly anywhere on a plan.
- Text in a cell can be "nudged" left or right.
- Numbers can be shown as integer or up to 7 decimal places.
- Numbers can include 000's commas.
- Columns can be tailored individually in respect of width/format.
- Numeric display range is +/-0.0000001 to 9,999,999,999,999,999.
- Intermediate computation range is approx 10 to the power +/-38.
- Plan can be "folded" to keep distant columns in simultaneous view.
- Screen can be split horizontally into two independent windows.
- Toggle between 40-column and 80-column mode.
- Auto-cursor advance right or down.
- Repeat-last-value facility.
- Text print with many printer options.
- Text output to disc, for word-processing for example.
- Hi-res screen snapshot for Epson-compatible printers.
- Instant highlight of all computed cells.
- GRAPHIC HISTOGRAM of 1, 2 or 3 rows.
- Colour trim.
- Pop-up menu of the main options.
- Load/save/drive select/CAT options.
- User BASIC option for data manipulation.
- FULLY MACHINE CODED, WITH FAST MEMORY BANK-SWITCHING.
- Detailed manual with illustrated tutorial.

Applications include:

Bank Statement; Sales Analysis; Household Budget; Profit & Loss; Trend Analysis; Project Control and Costing; Financial Forecast.

Copyright 1985 Campbell Systems
57 Trap's Hill, Loughton, Essex IG10 1TD, England

MASTERCALC 128 FEATURES

- Large capacity, room for 7,000 cells. e.g. 100 rows x 70 columns.
- Uses the full 128K RAM of the CPC6128 or extended 464/664.
- All values stored as signed 8-byte floating point.
- Direct totals and sub-totals by row or by column.
- Up to 99 formulae, each allowing complex arithmetic expressions.
- Unique formula portability allowing many cells to share a formula.
- Formulae can have conditional terms.
- Recalculate by row or by column.
- Insert or erase a row or column.
- Text can be keyed directly anywhere on a plan.
- Text in a cell can be "nudged" left or right.
- Numbers can be shown as integer or up to 7 decimal places.
- Numbers can include 000's commas.
- Columns can be tailored individually in respect of width/format.
- Numeric display range is +/-0.0000001 to 9,999,999,999,999,999.
- Intermediate computation range is approx 10 to the power +/-38.
- Plan can be "folded" to keep distant columns in simultaneous view.
- Screen can be split horizontally into two independent windows.
- Toggle between 40-column and 80-column mode.
- Auto-cursor advance right or down.
- Repeat-last-value facility.
- Text print with many printer options.
- Text output to disc, for word-processing for example.
- Hi-res screen snapshot for Epson-compatible printers.
- Instant highlight of all computed cells.
- GRAPHIC HISTOGRAM of 1, 2 or 3 rows.
- Colour trim.
- Pop-up menu of the main options.
- Load/save/drive select/CAT options.
- User BASIC option for data manipulation.
- FULLY MACHINE CODED, WITH FAST MEMORY BANK-SWITCHING.
- Detailed manual with illustrated tutorial.

Applications include:

Bank Statement; Sales Analysis; Household Budget; Profit & Loss; Trend Analysis; Project Control and Costing; Financial Forecast.

Copyright 1985 Campbell Systems
57 Trap's Hill, Loughton, Essex IG10 1TD, England

MASTERCALC 1

AMSTRAD CPC 6128

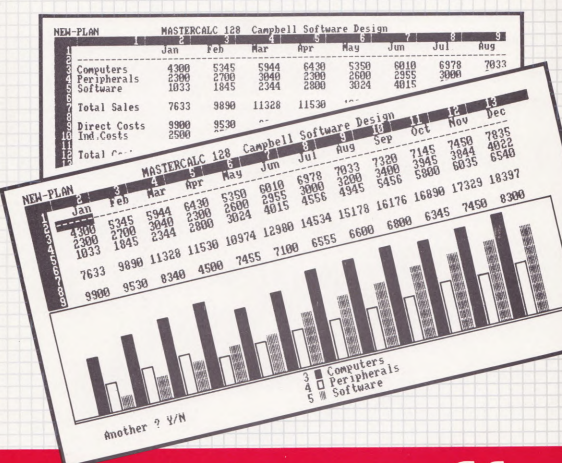
Campbell Systems

MASTERCALC 128

Spread-Sheet Program

FOR AMSTRAD 128K CPC 6128

(Also extended 128K CPC 464/664)





Campbell Systems C5